



M83723/95G16107 Information

Heisener.com

Part Number M83723/95G16107

Manufacturer Amphenol Aerospace Operations

Category Connectors, Interconnects

Circular Connectors

Description CONN PLUG 10POS STRAIGHT W/SCKT

Package -

For the pricing/inventory/lead time, please contact

us

For Reference Only

Website: https://www.heisener.com
E-mail: salesdept@heisener.com

Request a Quote



Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









M83723/95G16107 Specifications

Manufacturer Part NumberM83723/95G16107ManufacturerAmphenol Aerospace OperationsCategoryConnectors, InterconnectsPackage-SeriesMilitary, MIL-DTL-83723 Series IIIConnector TypePlug, Female SocketsNumber of Positions10Shell Size - Insert16-10Shell Size, MIL-Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeThreadedOrientation7Ingress ProtectionEnvironment ResistantShell Material, FinishStainless SteelContact FinishGoldFeaturesClutch PlateVoltage - Rated-Current Rating13AReport errors?		
Category Connectors, Interconnects Circular Connectors Package - Series Military, MIL-DTL-83723 Series III Connector Type Plug, Female Sockets Number of Positions 10 Shell Size - Insert 16-10 Shell Size, MIL - Mounting Type Free Hanging (In-Line) Termination Crimp Fastening Type Threaded Orientation 7 Ingress Protection Environment Resistant Shell Material, Finish Stainless Steel Contact Finish Gold Features Clutch Plate Voltage - Rated Current Rating 13A	Manufacturer Part Number	M83723/95G16107
Package-SeriesMilitary, MIL-DTL-83723 Series IIIConnector TypePlug, Female SocketsNumber of Positions10Shell Size - Insert16-10Shell Size, MIL-Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeThreadedOrientation7Ingress ProtectionEnvironment ResistantShell Material, FinishStainless SteelContact FinishGoldFeaturesClutch PlateVoltage - Rated-Current Rating13A	Manufacturer	Amphenol Aerospace Operations
Package-SeriesMilitary, MIL-DTL-83723 Series IIIConnector TypePlug, Female SocketsNumber of Positions10Shell Size - Insert16-10Shell Size, MIL-Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeThreadedOrientation7Ingress ProtectionEnvironment ResistantShell Material, FinishStainless SteelContact FinishGoldFeaturesClutch PlateVoltage - Rated-Current Rating13A	Category	Connectors, Interconnects
Series Military, MIL-DTL-83723 Series III Connector Type Plug, Female Sockets Number of Positions 10 Shell Size - Insert 16-10 Shell Size, MIL		Circular Connectors
Connector TypePlug, Female SocketsNumber of Positions10Shell Size - Insert16-10Shell Size, MIL-Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeThreadedOrientation7Ingress ProtectionEnvironment ResistantShell Material, FinishStainless SteelContact FinishGoldFeaturesClutch PlateVoltage - Rated-Current Rating13A	Package	-
Number of Positions10Shell Size - Insert16-10Shell Size, MIL-Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeThreadedOrientation7Ingress ProtectionEnvironment ResistantShell Material, FinishStainless SteelContact FinishGoldFeaturesClutch PlateVoltage - Rated-Current Rating13A	Series	Military, MIL-DTL-83723 Series III
Shell Size - Insert16-10Shell Size, MIL-Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeThreadedOrientation7Ingress ProtectionEnvironment ResistantShell Material, FinishStainless SteelContact FinishGoldFeaturesClutch PlateVoltage - Rated-Current Rating13A	Connector Type	Plug, Female Sockets
Shell Size, MIL Mounting Type Free Hanging (In-Line) Crimp Fastening Type Threaded Orientation 7 Ingress Protection Environment Resistant Shell Material, Finish Stainless Steel Contact Finish Gold Features Clutch Plate Voltage - Rated - Current Rating 13A	Number of Positions	10
Mounting TypeFree Hanging (In-Line)TerminationCrimpFastening TypeThreadedOrientation7Ingress ProtectionEnvironment ResistantShell Material, FinishStainless SteelContact FinishGoldFeaturesClutch PlateVoltage - Rated-Current Rating13A	Shell Size - Insert	16-10
Termination Crimp Fastening Type Threaded Orientation 7 Ingress Protection Environment Resistant Shell Material, Finish Stainless Steel Contact Finish Gold Features Clutch Plate Voltage - Rated Current Rating 13A	Shell Size, MIL	-
Fastening Type Orientation 7 Ingress Protection Environment Resistant Shell Material, Finish Stainless Steel Contact Finish Gold Features Clutch Plate Voltage - Rated Current Rating 13A	Mounting Type	Free Hanging (In-Line)
Orientation 7 Ingress Protection Environment Resistant Shell Material, Finish Stainless Steel Contact Finish Gold Features Clutch Plate Voltage - Rated - Current Rating 13A	Termination	Crimp
Ingress Protection Environment Resistant Shell Material, Finish Stainless Steel Contact Finish Gold Features Clutch Plate Voltage - Rated - Current Rating 13A	Fastening Type	Threaded
Shell Material, Finish Contact Finish Gold Features Clutch Plate Voltage - Rated Current Rating 13A	Orientation	7
Contact Finish Gold Features Clutch Plate Voltage - Rated - Current Rating 13A	Ingress Protection	Environment Resistant
Features Clutch Plate Voltage - Rated - Current Rating 13A	Shell Material, Finish	Stainless Steel
Voltage - Rated - Current Rating 13A	Contact Finish	Gold
Current Rating 13A	Features	Clutch Plate
	Voltage - Rated	-
Report errors?	Current Rating	13A
		Report errors?

M83723/95G16107 Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

M83723/95G16107 Payment Methods





















M83723/95G16107 Shipping Methods













If you have any question about M83723/95G16107, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com